

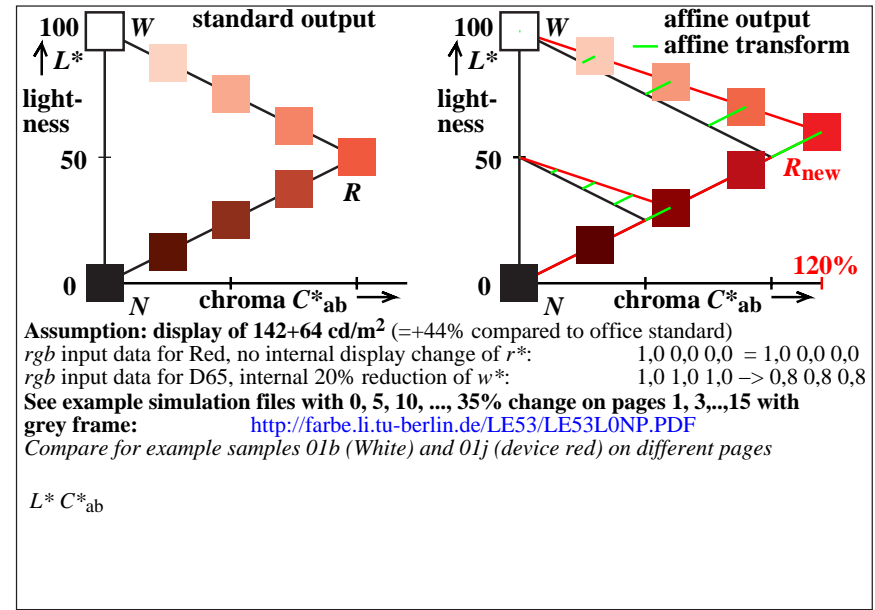
basic and mixed colors of standard color television by DIN 6169						
basic color or mixed color and name	CIE standard chromaticity		CIE standard tristimulus value			
	x	y	X	Y	Z	
<i>three additive basic colors and White:</i>						
O = R _d Orange red	0,6400	0,3300	43,03	22,19	2,02	
L = G _d Leaf green	0,2900	0,6000	34,16	70,68	12,96	
V = B _d Violet blue	0,1415	0,0482	17,82	7,13	93,87	
W White	0,3127	0,3291	95,01	100,00	108,85	
<i>three additive basic colors and White:</i>						
O = R _d Orange red	0,6400	0,3300	43,03+21%	22,19+21%	2,02+21%	
L = G _d Leaf green	0,2900	0,6000	34,16+21%	70,68+21%	12,96+21%	
V = B _d Violet blue	0,1415	0,0482	17,82+21%	7,13+21%	93,87+21%	
W White	0,3127	0,3291	95,01+0%	100,00+0%	108,85+0%	
2						
rgb l*:				1,0 0,0 0,0 =	1,0 0,0 0,0	
rgb l*:				1,0 1,0 1,0 ->	0,9 0,9 0,9	
$L^* C^*_{ab}$						

AN880-3N

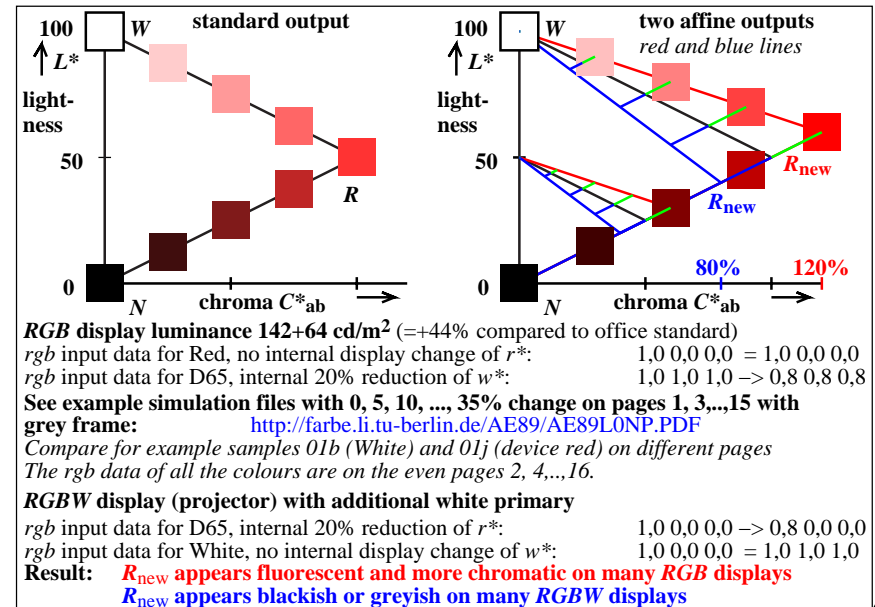
basic and mixed colors of standard color television by DIN 6169						
basic color or mixed color and name	CIE standard chromaticity		CIE standard tristimulus value			
	x	y	X	Y	Z	
<i>three additive basic colors and White:</i>						
O = R _d Orange red	0,6400	0,3300	43,03+44%	22,19+44%	2,02+44%	
L = G _d Leaf green	0,2900	0,6000	34,16+44%	70,68+44%	12,96+44%	
V = B _d Violet blue	0,1415	0,0482	17,82+44%	7,13+44%	93,87+44%	
W White	0,3127	0,3291	95,01+0%	100,00+0%	108,85+0%	
2						
rgb l*:				1,0 0,0 0,0 =	1,0 0,0 0,0	
rgb l*:				1,0 1,0 1,0 ->	0,8 0,8 0,8	
$L^* C^*_{ab}$						
$i^* = l^* + 0,5 c^*$						
$n^* = 1 - i^*$						

AN880-7N

test chart AN88; Blackish and luminous colours
 change of tristimulus values XYZ and rgb data of displays



AN881-3N



AN881-7N

input: w/rgb/cmyk -> rgb_d
 output: no change compared

se lignende filer: http://farbe.li.tu-berlin.de/AN88/AN88.HTM
 teknisk informasjon: http://www.ps.bam.de eller http://130.149.60.45/~farbmetrik

TUB registrering: 20160501-AN88/AN88L0NP.PDF /.PS
 application for measurement of display output
 TUB-materiell: code=rha4ta